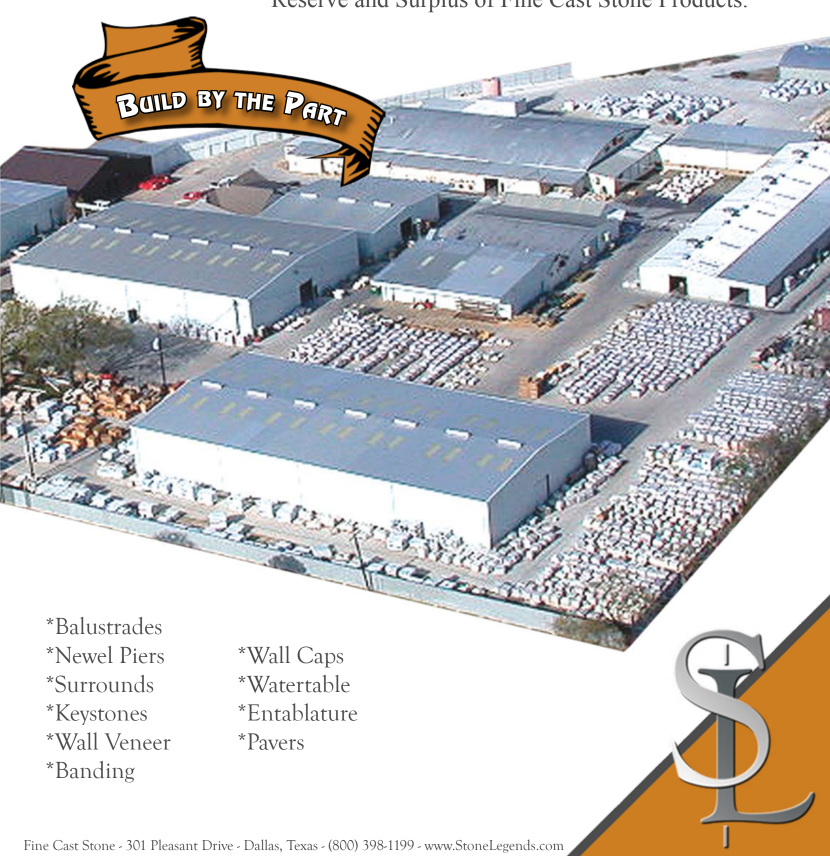
Fine Cast Stone

In Stock Inventory Catalog Reserve and Surplus of Fine Cast Stone Products.



Fine Cast Stone



Become a
Fine Cast Stone
Distributor



You can order these units as shown, or purchase single parts and create a unique look, or you can buy large pallet quantities for deeper discount rates.



Columns



Inventory Sale



Build Your Project from Our Extensive Line of Fine Cast Stone Products







It's All In The Details

Product Groups



Great Complement for Cultured Stone





Enhances Value of a Property

Enhances Value

Premium Quality and Attention to Details



Lasts for

Generations

Massive
Product Selection
available



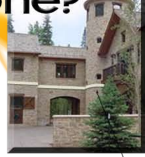
What can you do

with a single piece

of







One single part
can be used

A Million Different Ways...



...In a Million
Different Places
On your Home



How Cast Stone Gets It Together

We offer our products three different ways, as individual parts or grouped together.

1) Profile / Families

We have combined sets of different cast stone profiles and parts into integrated sets, designed to make stylish combinations easy.

Families are matched sets of profiles made for a specific purpose, such as Banding Families as shown below.

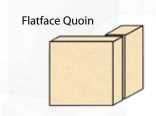
Typical Midline Banding Family



3) Units

Some of our products are complex designs made from many parts, we call Units. Examples in this catalog are Columns, Newel Piers, and Quoins.

Significant Volume
Discounts available
for all Inventory Products



CREATE A STATEMENT IN CAST STONE!

2) Parts

Parts are the most basic element of cast stone, all our products are made of parts. Parts are single pieces of stone, that can be used separately, or combined to form families or units.



Many of our standard and custom part options are explained on the next page. Most designs can be created with standard parts.



Our standard inventory parts can be supplemented with many custom parts. These parts listed below are a partial selection.

Standard Parts

Profiles



Profiles are the DNA, or basic building blocks, of cast stone.

A profile is the two-dimensional shape with height (X) and depth (Z). By adding the third dimension, length (Y) a profile shape becomes an extrusion.



Jamison Extrusion; Straight

Extrusions

At the most basic level, a profile extrusion follows a straight line or a radius.



Jamison Extrusion; Radius

Turns

A 90° vertical turn is called a Turn. A turn can be placed up or down.

An Inside Turn will pivot around the inside of the profile.



Jamison Extrusion; Inside Turn

An Outside turn pivots away from the profile shape.



Jamison Extrusion; Outside Turn

Copes

Inside Left Cope

A 90° horizontal turn is called a Cope.





Custom Parts

The following are some of the special options available for custom parts.

Copes

Cope
Backed
Left
Cope
Backed
Right

Allows easy installation of flat panels around a coped profile.

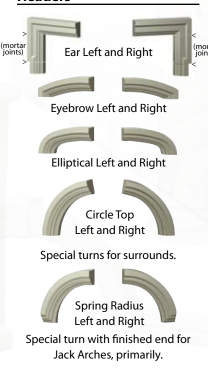
Horizontal Radius

Cope Outside Radius



Follows a curve along the unfinished back side of a profile.

Headers



Finished End



Used on an abrupt end with no turn or cope.

Connectors

Single Sided Profile Wishbone



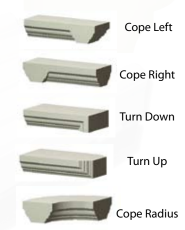
Used for twinned surrounds, allowing two adjacent tops to join into a single side.



Miter Radius

Used for Gothic style pointed arches.

Double Sided Profiles





Easing Over

Easing Up

Finished End

How Cast Stone Gets It Together

Surround Families

Surround Families are matched sets of profiles and keystones. Surround Family Units contain all you need to accent one window.

What is a family?

A family is a set of profiles preselected by the manufacturer to look great together. They are selected for style and to help eliminate issues when selecting complementary profiles.

· What shapes of surrounds are available?

We stock parts that can make Square Top, Circle Top, Picture Frame, and Eyebrow surrounds, more shapes are available through custom ordered parts.

What options do I have for creating a unique design?

Additional design options include, ears, brackets, plinths, crowns, jackarches., and many others, see our website for additional ideas.







• What possible issues should I be prepared for with a surround family?

Is there a jamb or soffit between the window and rough opening? if so this may effect the size of the surround you will need.

Have you ordered your windows and doors yet?

If you have not, it may be better to order the stone surround first, and then select window or doors to fit the stone size.

· What sizes of windows are available?

We have stone to fit any window size or shape. Our four stock designs shown above come in standard sizes, as well as custom sizes.

| | Standard Window Sizes | | | | | Height | |
|-------|-----------------------|----------|----------|-------|----------|----------|-----|
| Width | | 3 ft. | 4 ft. | 6 ft. | 7 ft | 8 ft | 10' |
| | 3 ft. | • | • | • | • | | |
| | 5 ft. | * | | | * | * | • |
| | 6 ft | * | * | • | | | |



These surround units are measured from the top of the sides to the bottom. The roundtop surrounds rise half the width of the surround above this, and eyebrows somewhat less than half. Call us for the measurements, or find them at www.StoneLegends.com

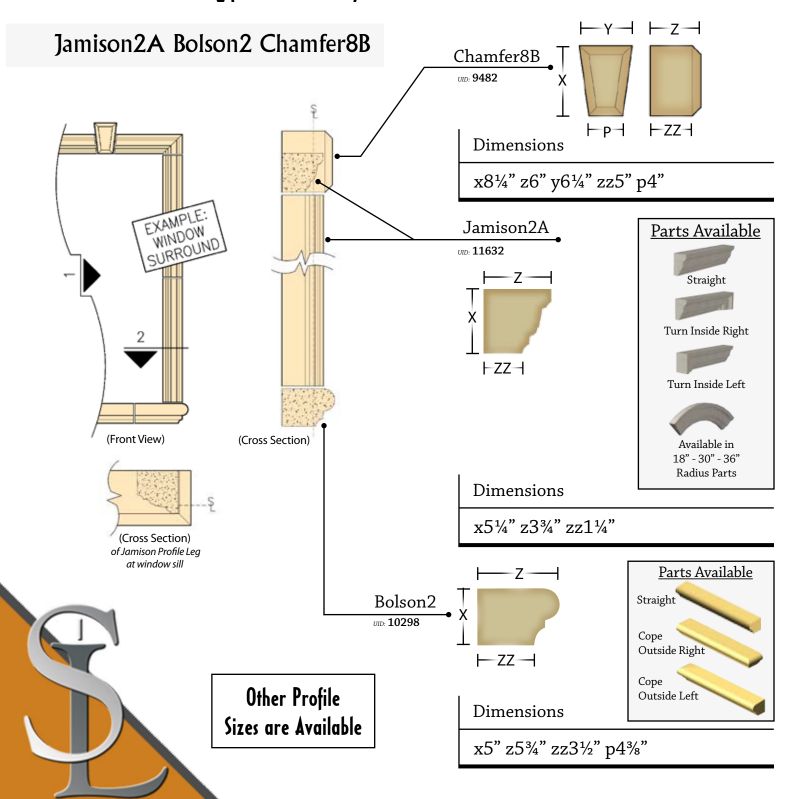
Surround Shapes Available



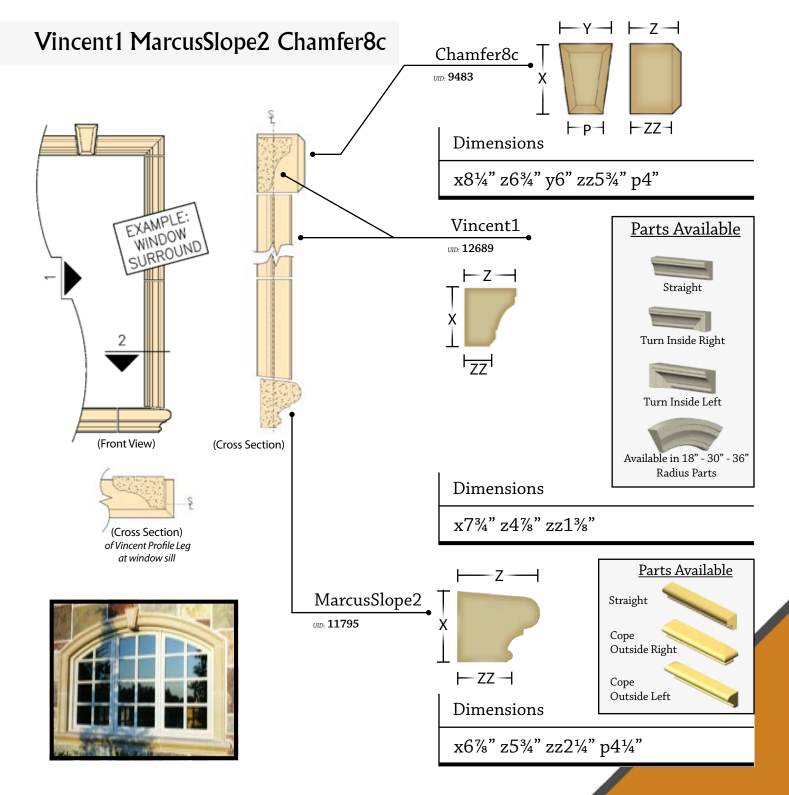




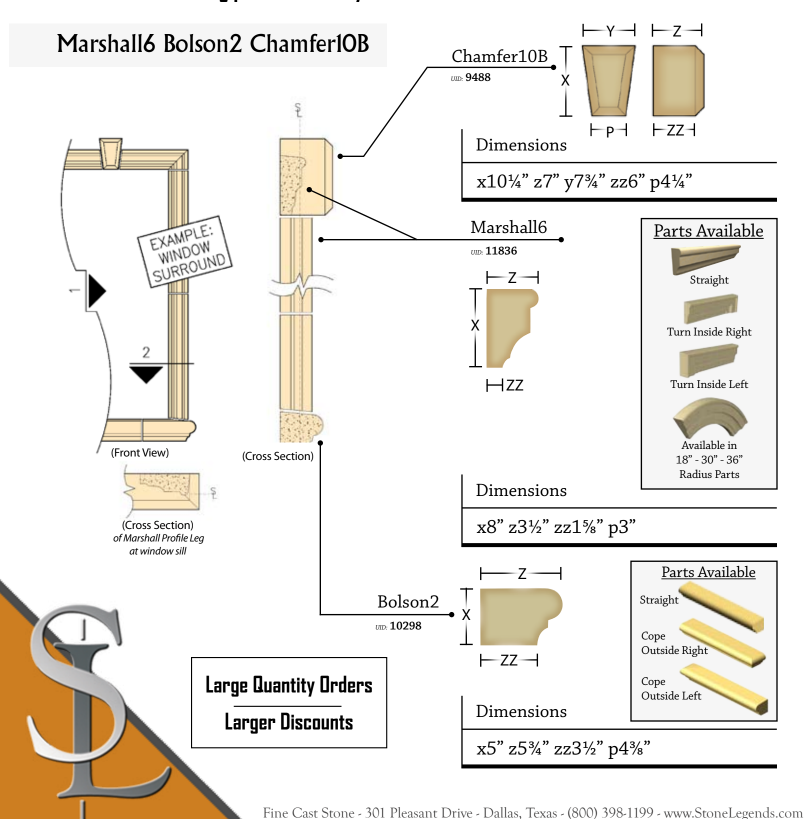
Surround Families



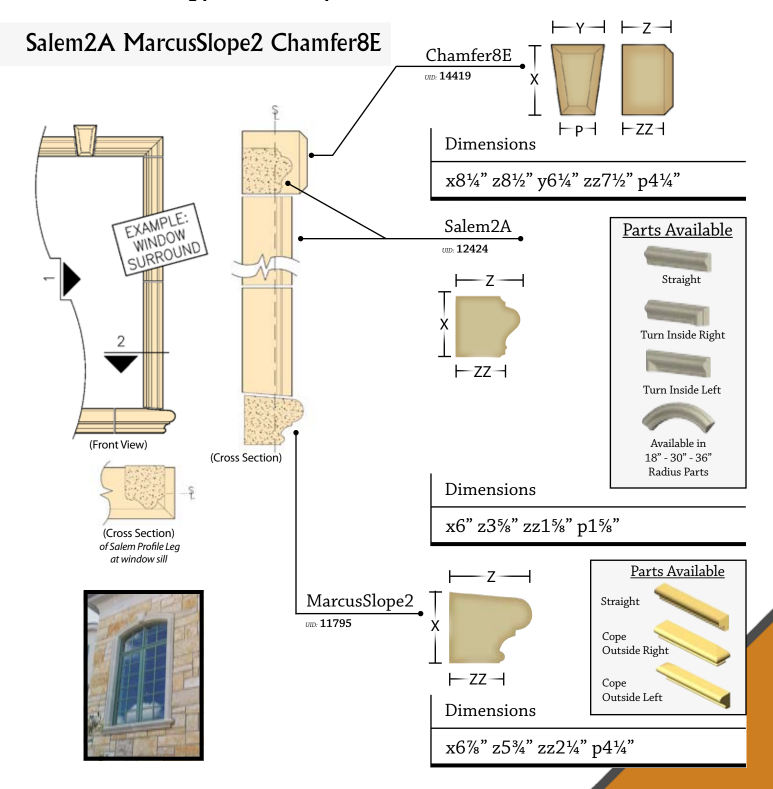
Surround Families



Surround Families



Surround Families



Profiles

Profiles refer to the basic shape that all cast stone parts are made from. The following cast stone products are extrusions of basic profiles. Each profile is offered with several part options, such as vertical Turns, horizontal Copes and curved Radius parts (see the profile entry for specific parts offered for each profile)



How do I make sure my profiles fit where I want to put them?

The setting line will tell the installer where each profile will go in relation to the existing structures. We provide technical specifications and downloadable drawings for all of our units, parts, and profiles to help your professional mason with installation.

Where do I find a qualified professional Stone mason?

We have a nationwide referral list for masons, Architects and other professionals you may need to complete your cast stone designs.

• How do I choose the proper profile for the purpose I want?

There are many different styles of profiles that may fit the architectural style of your project. They range from squared edges to rounded edges, and from profiles with many lines of definition to simple profiles with few lines. Flatface is a minimalist style that has no lines of definition, with square edges, while Justin has many rounded lines. You can mix and match profiles to develop your own personal style.



Marshall Profile (Rounded)



Jamison Profile (Squared)



Flatface Profile (Simple)



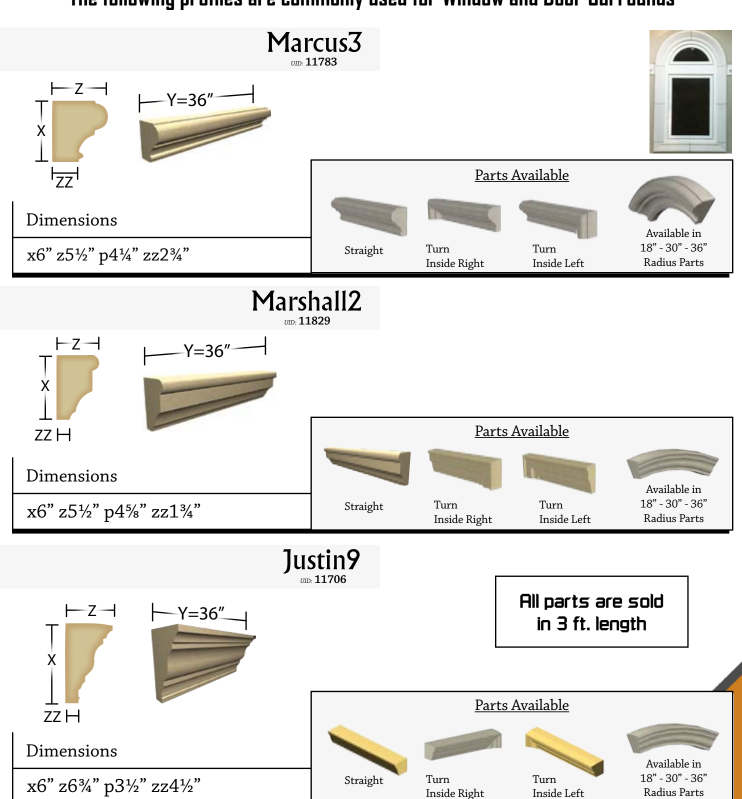
= Setting Line

Justin Profile (Complex)

· How do I protect my stone from the elements?

If you do not seal the stone, then the stone will take on a patina over time. You can protect your stone with weather seal, available from PROSOCO Inc. or Prime-A-Pill. These companies also product cleaning solutions that removes patinas. Do not use a pressure washer, as it may cause damage to the stone.

The following profiles are commonly used for Window and Door Surrounds

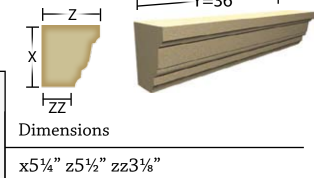


The following are profiles commonly used for Window and Door Surrounds



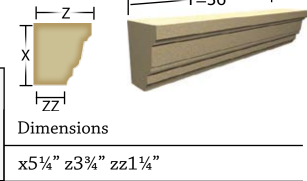
$\underset{\text{\tiny UID: } \mathbf{11631}}{Jamison2}$





Jamison2a

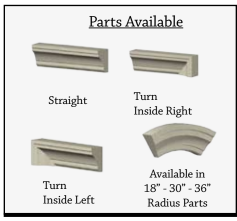


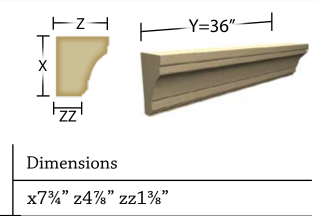


Vincent 1

UID: **12689**



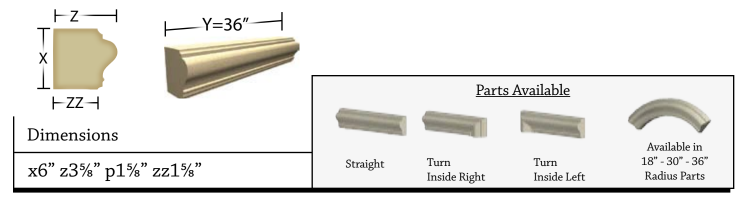




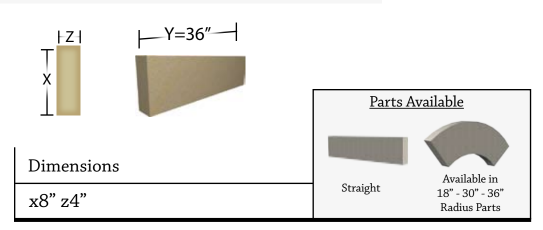
The following profiles are commonly used for Window and Door Surrounds



Salem2a

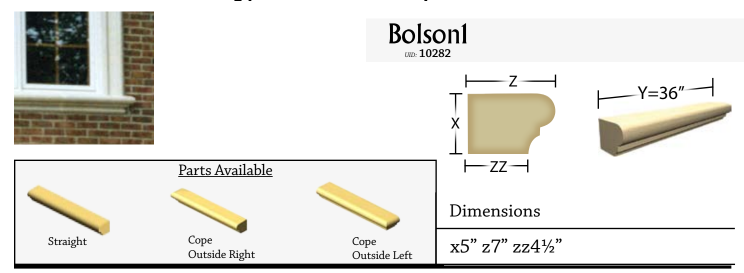






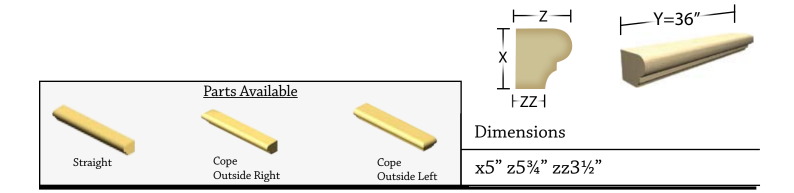
Other Profiles and Units Available

The following profiles are commonly used for Window Sills



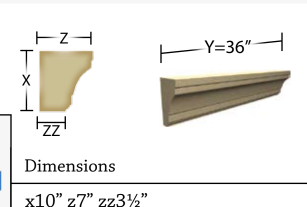
Bolson 2

Vincent2a



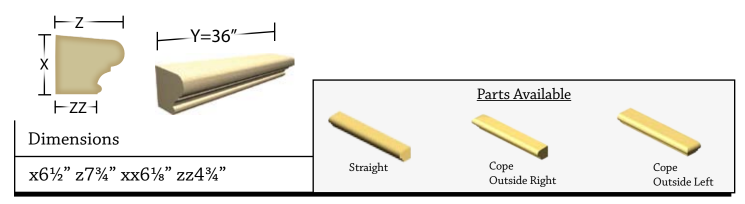
Large Quantity Orders Larger Discounts



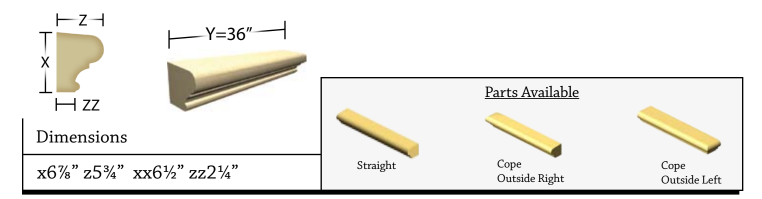


The following profiles are commonly used for Window Sills

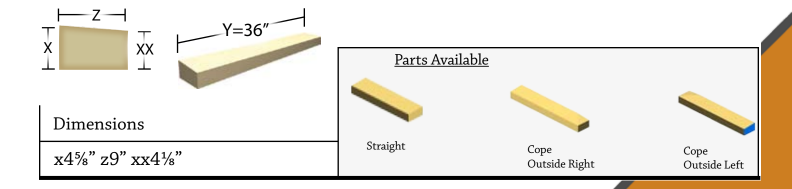
Marcus Slope 1



MarcusSlope2

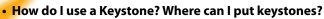


FlatfaceSlope3



Keystones

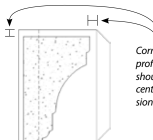
Keystones are a stone unit used as an accent. They usually are placed at the top center of an architectural element, or at the apex of a curve.



Keystones are often used around windows and doors as an accent. Keystones can also be used without any surround to accent a window or door, or with a window sill only.

• How can I be sure my keystones fit with the other profiles I choose?

The keystone should be larger than the profiles adjacent to it.



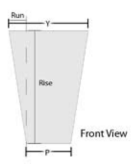
Correct keystone sizes depend on the profile it is matched with. The Keystone should be slightly larger than the adjacent profile. Watch the profile dimensions when ordering keystones.

• How do I cut the adjacent profiles to correctly meet the angle of the keystone?

Simple Geometry can help you find and match the angle of the keystone's side. A pro-

Simple Geometry can help you find and match the angle of the keystone's side. A professional mason should have no problem cutting the stone to the correct size and angle.





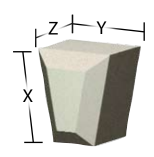
· How do I fix a stone that has chipped?

We have patch kits available for our clients. Ask your sales representative for details.

• How do I install my stone?

There are many methods that can be used to attach cast stone parts to a structure. Local building codes may specify what methods are permitted in your area. A qualified stone mason or architect would be a helpful consultant.

The following parts are commonly used for Accenting Windows and Doors



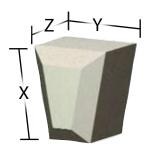
Chamfer8

un. 9480

Dimensions

 $x8\frac{1}{4}$ " z5" y6" $xx6\frac{1}{2}$ " $zz4\frac{1}{8}$ " $p4\frac{1}{4}$ "



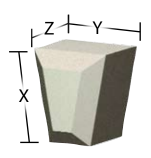


Chamfer8a

UID: **9481**

Dimensions

 $x8\frac{1}{4}$ " z6" $y6\frac{1}{4}$ " $xx6\frac{1}{4}$ " zz5" $p4\frac{1}{4}$ "



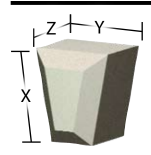
Chamfer8c

UID: **9483**

Dimensions

 $x8\frac{1}{4}$ " $z6\frac{3}{4}$ " y6" $xx6\frac{1}{4}$ " $zz5\frac{3}{4}$ " p4"

Significant Volume
Discounts available
for all Inventory Products



Chamfer10

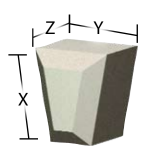
пр. **9486**

Dimensions

x10" z5" y6" xx8" zz4" p3½"

The following parts are commonly used for Accenting Windows and Doors



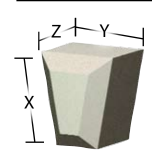


Chamfer10c

UID: **9489**

Dimensions

 $x10\frac{1}{4}$ " $z7\frac{1}{8}$ " $y7\frac{3}{4}$ " $xx8\frac{1}{4}$ " zz6" $p4\frac{1}{4}$ "



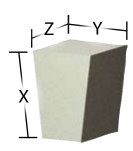
Chamfer12

TITD: 9493

Dimensions

x12" z5" y10" xx10" zz4%"

Many Other
Custom
Units Available



Flatface8b

UID: 16878

Dimensions

x8" z6" y6" zz6¼"



Flatface10

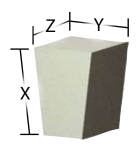
UID: **453**

Dimensions

x10" z4" y7" zz4" p3%



The following parts are commonly used for Accenting Windows and Doors

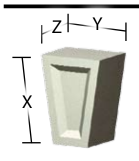


Flatface12

UID: **9515**

Dimensions

x12" z4" y9" zz4" p4½"



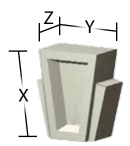
Recess8

UID: **9530**

Dimensions

x8" z5" y6%" zz5" p4%"



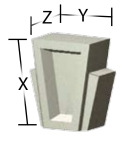


Batman Recess10

UID: **1325**

Dimensions

x10" z4¾" y9" xx65%" zz4" p6"



BatmanRecess12

UID: 1327

Dimensions

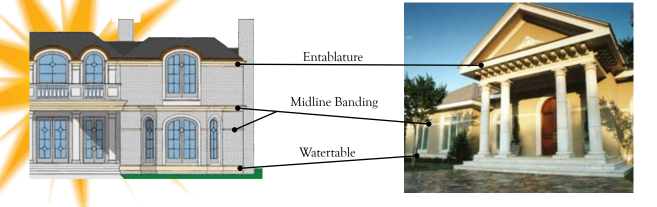
 $x12"\ z7\%"\ y11\%"\ xx8"\ zz6\%"\ p6\%"$

Banding Families

Banding is a horizontal line, creating a straight line along the wall, accenting the building at one height. More than one level of banding can be used on a single building.

• What are the different types of banding?

There are three basic types of banding, Watertable, Midline, and Entablature.



How do I select the correct parts I need to execute my banding design?

Measure the linear footage needed to surround your home, subtracting width of doors and windows and other areas not to be covered by the banding. Count the number of corners and purchase the correct number of copes. Remember that all extruded profiles come in 3 ft pieces only.

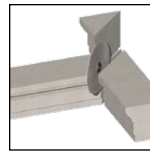
· Can I create my own banding family?

Yes, by stacking or more profiles together, making sure they fit with the parameters of the facade.

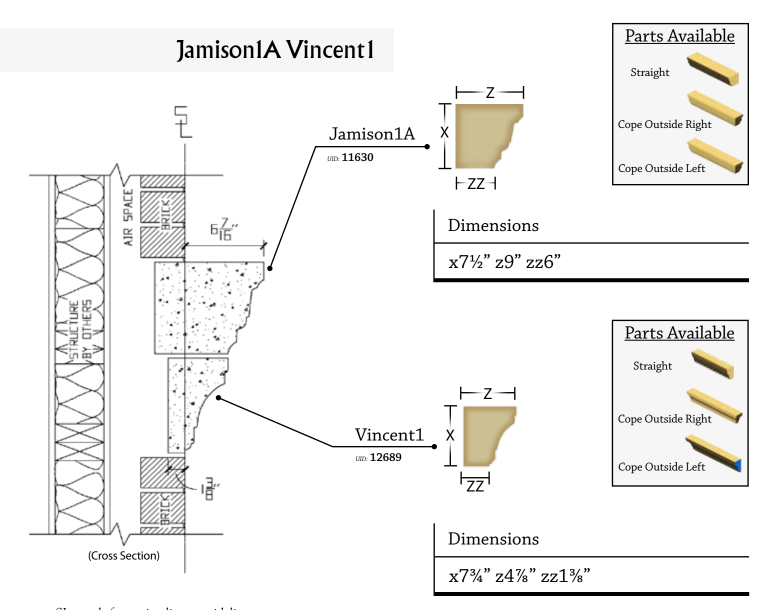
> (SL stands for setting line, a guideline showing where a profile is installed, how far it projects or is recessed from the exterior wall.)

· How do I make inside corners from the in stock product line?

You can create inside and outside corners by miter cutting straight pieces.



Midline Banding Families



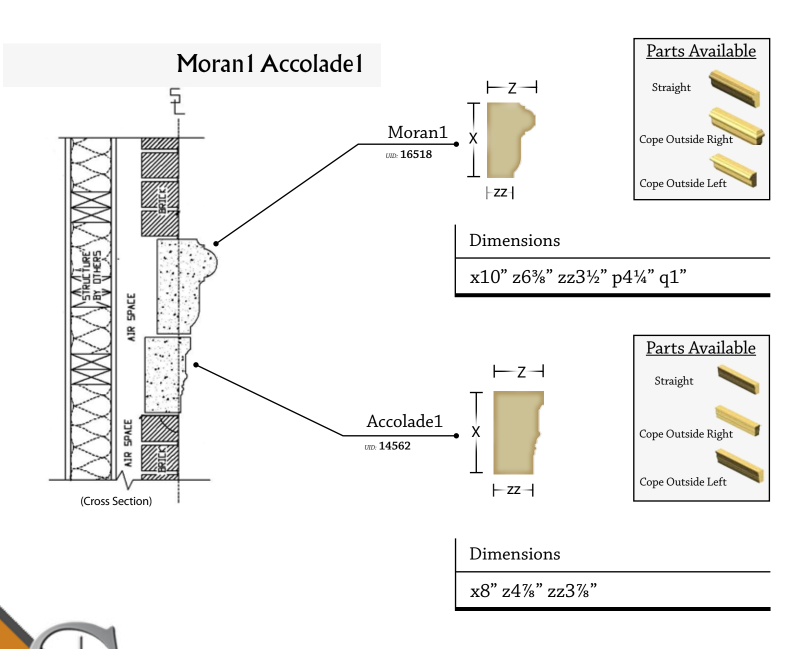
SL stands for setting line, a guideline showing where a profile is installed, how far it projects or is recessed from the exterior wall.

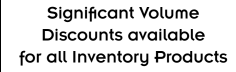
Profiles can project or be recessed from the setting line. This horizontal setting can be modified within limitations shown in technical drawings, available online at

www.TotalStone.com

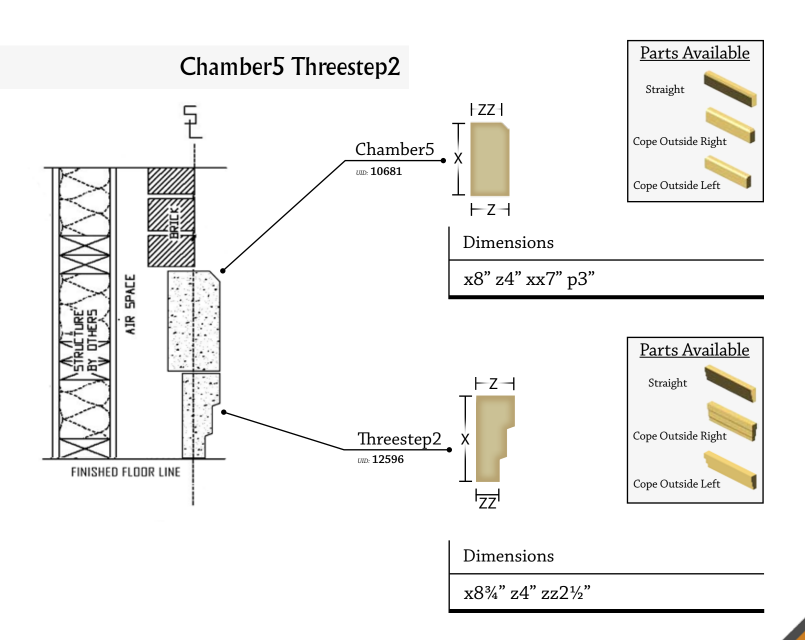
Many Custom
Parts and Profiles
Available

Midline Banding Families



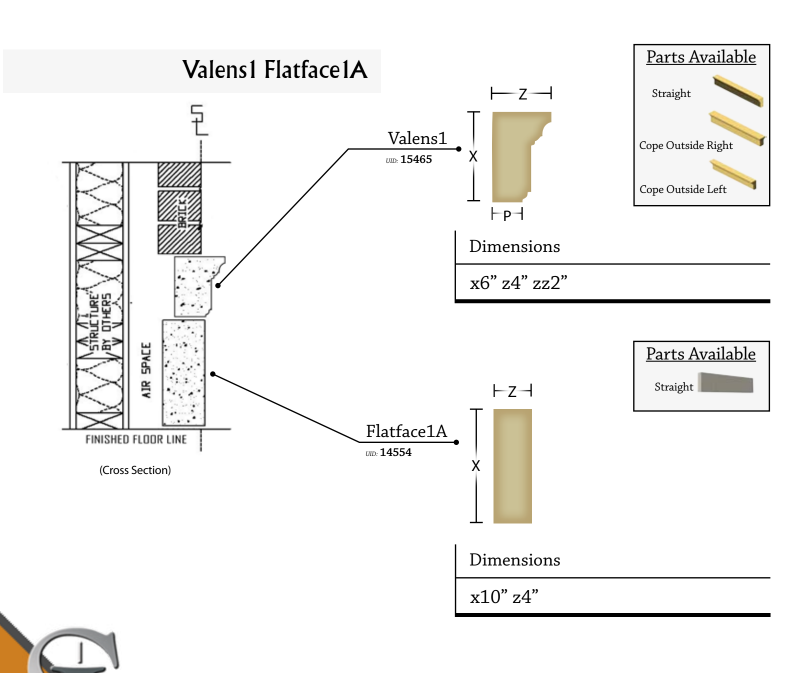


Watertable Banding Families



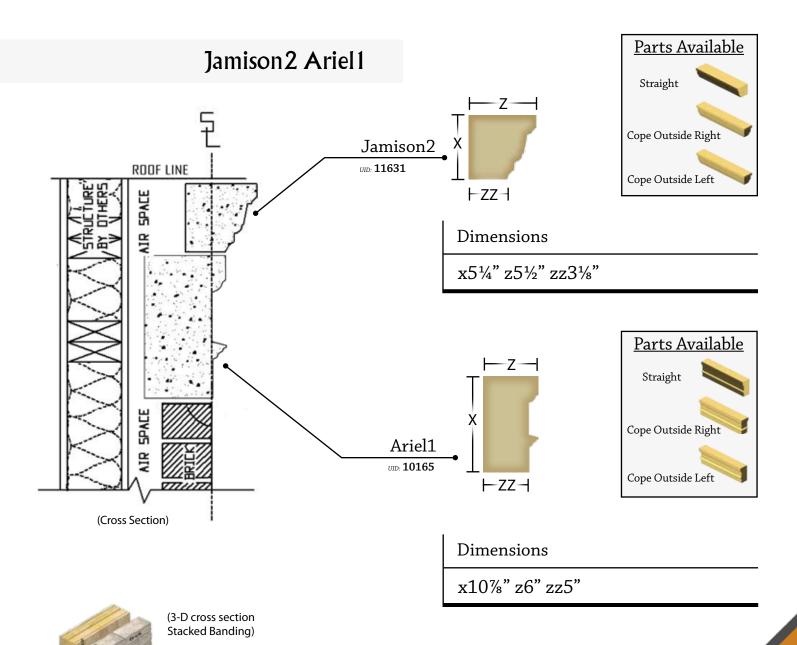
All parts are sold in 3 ft. length

Watertable Banding Families





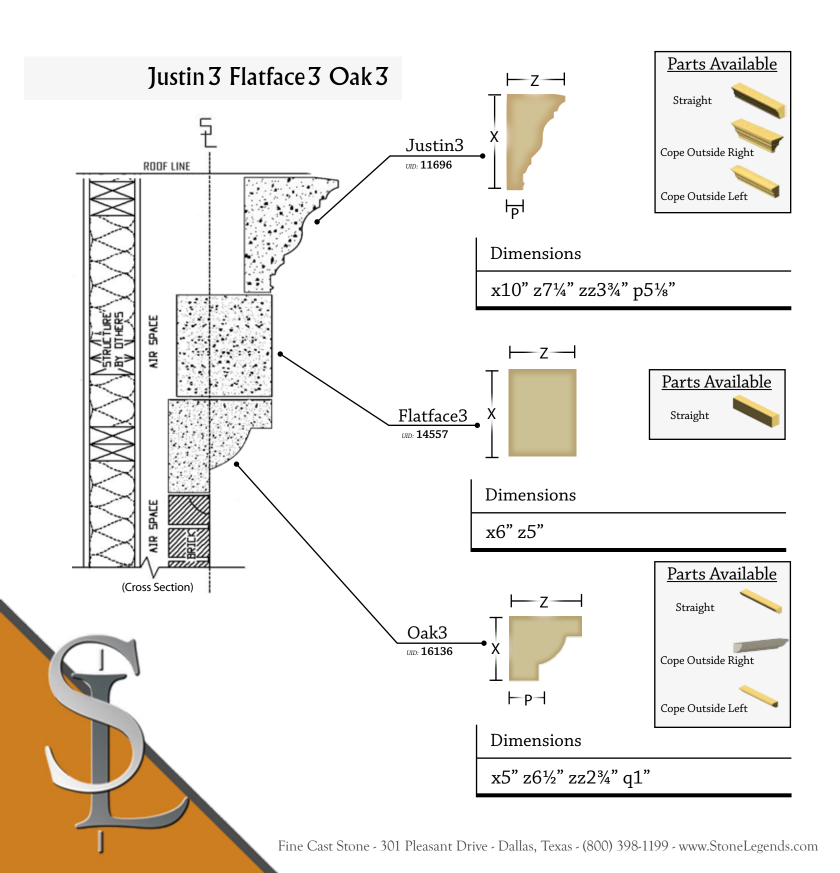
Entablature Banding Families



Left is a typical 3-D cross section of a set of banding profiles, as installed.

(SL stands for setting line, a guideline showing where a profile is installed, how far it projects or is recessed from the exterior wall.)

Entablature Banding Families



Balustrade System

Balustrade are a set of cast stone parts that make up a handrail, usually for stairs or patios. They include the handrail, base rail and the balusters that form the vertical parts between.

- I want to add balustrade to my stairs, how can I make them fit?

 Balusters come with either standard lug or stair lug. A qualified stone mason will be able to cut the lugs to match the slope of your staircase.
- Are there any other styles of balustrade systems available?
 There are many different styles available, including screens and grabbable handrails.

 Ask your sales representative if you are interested in alternative styles.



Radius Balustrade



Tally Screen (Custom Item)



Florentine Baluster (Custom Item)

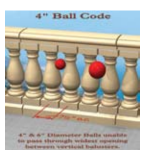


BinelliCapriceVerona Newel Pier BinelliNobleVerona Balustrade System (Custom Item)

- Do I have to place a newel pier at the end of my balustrade system?
 A newel pier is an optional way to finish a balustrade system. If you choose not to use
 - newel piers you will need a finished end part for the handrail and baserail.
- Are there any concerns I should have when installing balustrade?
 If your balustrade system is going to be placed above ground level there are local building codes, called "ball codes" that specify the maximum space allowed between balusters. This may require additional balusters for your project.









• What does "lugs" mean, and why are they needed for stairs?

Balusters for stairs have a thicker lug on each end. This allows the baluster to be custom cut to fit any slope of staircase

Standard Balustrade

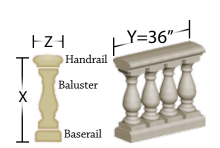
Otterwood2 Extrados1 Chamfer1

UID: 12923

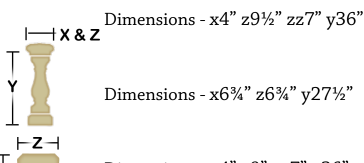


For the standard balustrade connections the handrail connects to the newel pier at the top of the shaft. (180° connection shown)

Grade







Dimensions - x4" z9" zz7" y36"

Additional Balusters

Balusters are included in the balustrade unit. However, local ball codes may require less space between balusters, requiring additional balusters to be ordered.



Otterwood 2 Standard Lug
Ullip 9194
Dimensions
x634" z634" y27½"

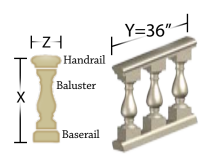


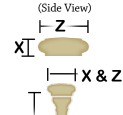
Otterwood 2A Stair Lug Dimensions $x6\frac{3}{4}$ " $z6\frac{3}{4}$ " $y34\frac{1}{2}$ "

Otterwood2A Extrados1 Chamfer1

Stair







Dimensions - x4" z9½" zz7" y36"



Dimensions - x7" z7" $y34\frac{1}{2}$ "



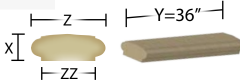
Dimensions - x4" z9" zz7" y36"

Fine Cast Stone Products

Standard Connection Balustrade

Part Options Available

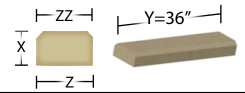




Dimensions - x4" z9½" zz7"



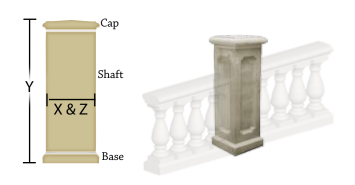




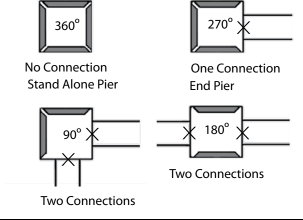
Dimensions - x4" z9" zz7"



Carriage - Standard Connection Newel Pier



For standard connections the balustrade handrail meets the newel pier along the shaft. 4 shaft configurations are available.



Dimensions

x12" z12" y41%"

Pass-Thru Balustrade

Otterwood2 Extrados1 Chamfer1

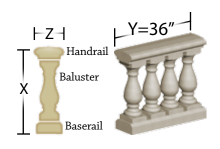
UID: **1292**3

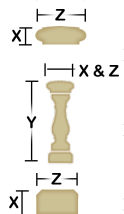


For the pass-thru balustrade connections the handrail connects to the newel pier at the cap.

(180° connection shown)

Grade





(Side View)

Dimensions - x4" $z9\frac{1}{2}$ " zz7" y36"

Dimensions - $x6\frac{3}{4}$ " $z6\frac{3}{4}$ " $y27\frac{1}{2}$ "

Dimensions - x4" z9" zz7" y36"

Additional Balusters

Balusters are included in the balustrade unit. However, local ball codes may require less space between balusters, requiring additional balusters for each balustrade unit.



Standard Lug
Dimensions
x634" z634" y271/2"



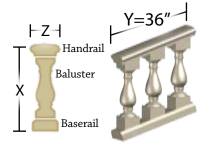
 $\begin{array}{l} \text{Stair Lug} \\ \text{UID: } 12943 \\ \text{Dimensions} \\ x6 \% \text{" } z6 \% \text{" } y34 \% \text{"} \end{array}$

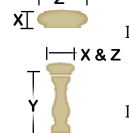
Otterwood2A Extrados1 Chamfer1

UID: S

Stair







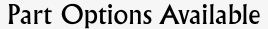
Dimensions - x4" z9½" zz7" y36"

Dimensions - x7" z7" $y34\frac{1}{2}$ "

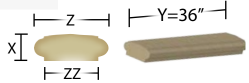


Dimensions - x4" z9" zz7" y36"

Pass-Thru Connection Balustrade



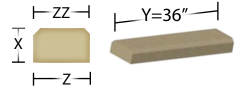




Dimensions - x4" z9½" zz7"



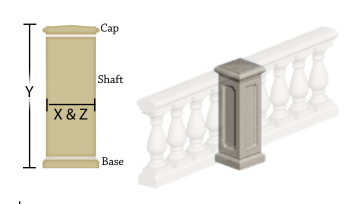
Chamferl Baserail



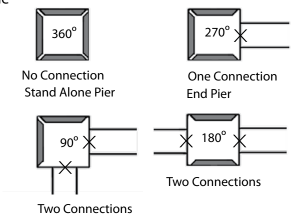
Dimensions - x4" z9" zz7"



Carriage - Pass-Thru Connection Newel Pier



For pass-thru connections the balustrade handrail meets the newel pier at the cap. 4 cap configurations are available



Dimensions

x12" z12" y37%"

Columns

Columns are j<mark>ust like the columns of ancient Greek and Roman architecture, tall pillars that support a roof. The designs of many column are based on the ancient styles, such as our Tuscan columns.</mark>

How are Columns installed?

Columns are tied at the top and bottom and the parts are tied to a support structure that runs down the center. There are many options available for installing columns. Consult a professional for more details and to make sure your structure meets the proper building codes.



Can I make my columns taller or shorter?

There are a couple of ways to modify the height of a column. You can add a few inches, you can put a plinth under the base. In order to shorten a column, you should cut each shaft section equally to prevent the column from looking unproportional.

What other ways can columns be used?

Halves of a column can be used as a pilaster, on entryways, colonnades, pedestals, gazebos. They can be used as legs on a surround or even indoors.

Can columns be used for structural purposes?

Yes, but only solid core columns. It is better to use an existing structure and wrap it with our hollow core columns.

You can order extra column shaft parts and build taller columns, or to create unique units such as pilasters or even pedestals and shelving units from columns.



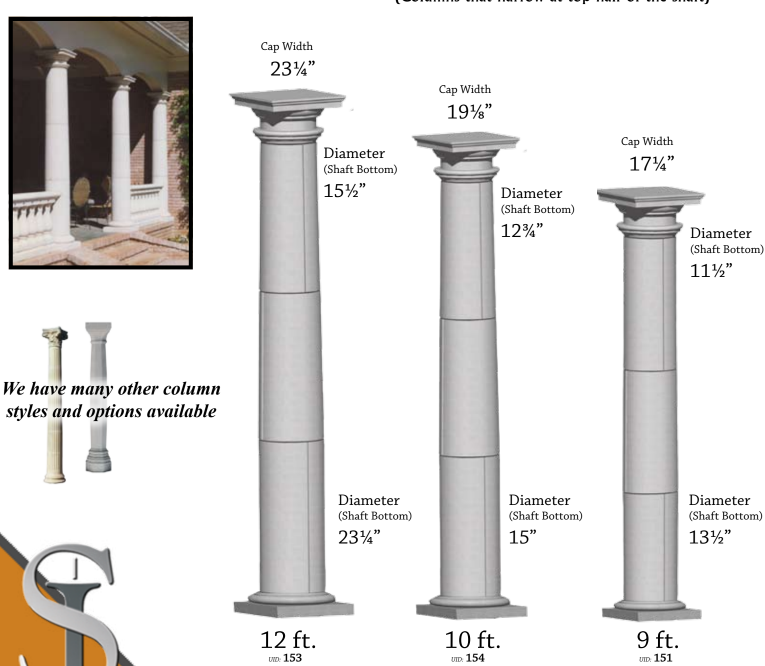
Tuscan Straight Columns

Add a powerful statement of elegence to your home with a set of cast stone columns



Tuscan Tapered Columns

(Columns that narrow at top half of the shaft)



Pavers, Panels and Stair Treads

Pavers and Panels are flat squares or rectangles of cast stone. They are used primarily for covering floors or walls, but have a wide variety of other uses, such as surround panels and filler panels with fireplaces. Stair treads are used for similar purposes, but have a finished rounded edge. They are used for stairs and for pool coping.



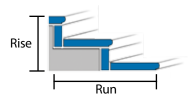
• I would like to create a different look for my patio. How can I accomplish this?

There are many patterns you can create with out pavers If you want a more uniform look purchase pavers all the same size. For a more random look, mix square and rectangular paver stones.

• How can I calculate how many treads and risers I will need for my stairs?

By using the rise and run formula, you can easily calculate the number of treads and risers you will need.

Enhance your stairs with decorative scroll brackets or install recessed lighting to add a stylish safety feature to your project. You can also use stair treads for **pool coping**.





• What issues should I be aware of when I install panels and paver stones?

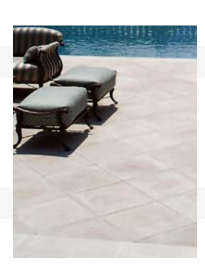
As with all stone products, be sure that the structure you are attaching stone to is strong enough to support the stone. Consult with a architect or stone mason familiar with local building codes when designing with cast stone. We offer mason and architect referral services online.

• What causes stone to crack?

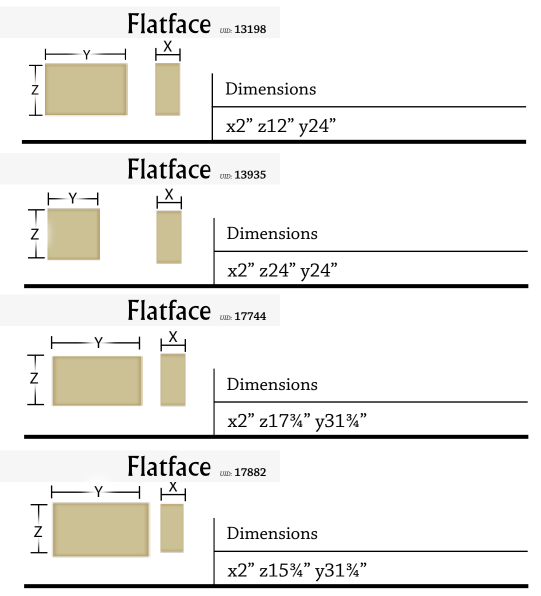
It is caused by the effects of freeze thaw. When stone absorbs water and freezes the water expands. This is a natural process that all building materials are subjected to. This expansion can cause cracks and pieces may break off. Cast stone's absorption rate is significantly lower than natural stone products.

Significant Volume
Discounts available
for all Inventory Products

Wall and Floor Panels



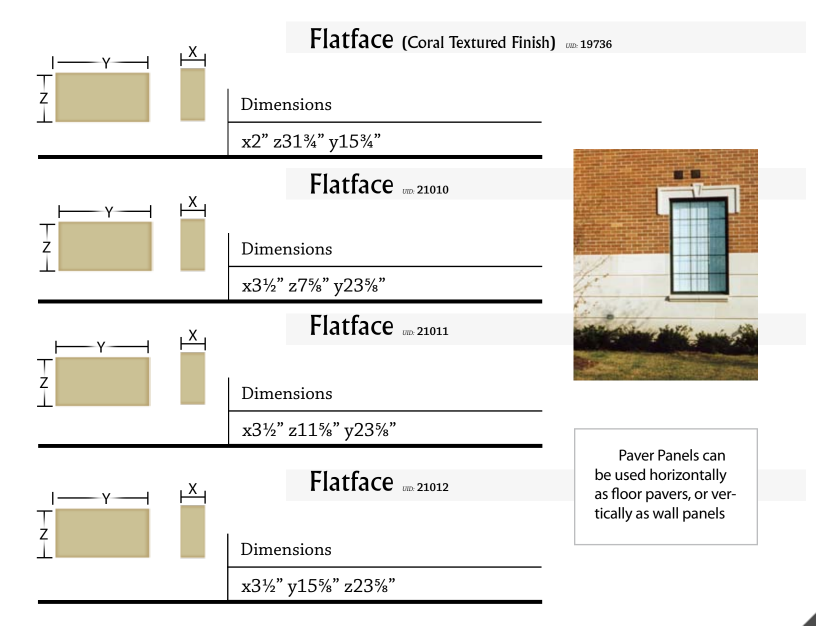
Paver Panels can be used horizontally as floor pavers, or vertically as wall panels





Large Quantity Orders
Larger Discounts

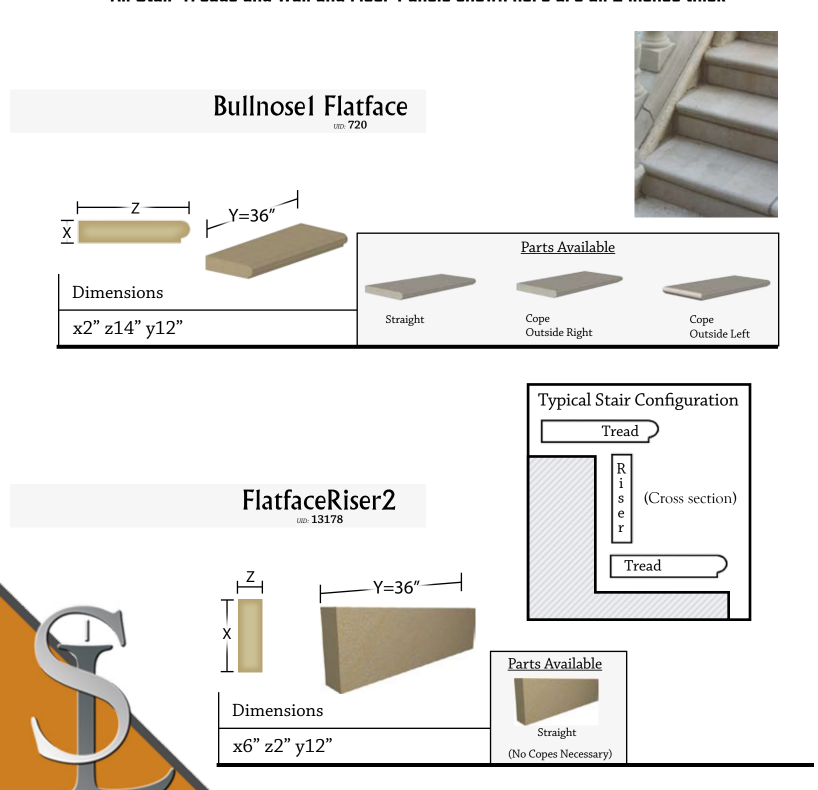
Wall and Floor Panels



Other Profiles and Units Available

Stair Treads

All Stair Treads and Wall and Floor Panels shown here are all 2 inches thick



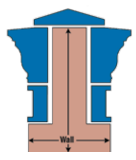
Landscape Accents

Landscape Accents are caps for landscaping walls and piers, barriers set around a garden or other landscaped area. Wall caps are 3 ft. parts that fit on top of the length of the wall. Pier caps go on top of square piers that are built at the corners and ends of the wall. They came in matched pairs of profiles designed to go together, like a profile family.



- What issues may come up as I install wall and pier caps in my landscaping design?

 Make sure that the setting bed dimension ("Z" dimension, or "ZZ" for Extrados family) of the Wall and Pier caps are equal to or larger than the wall or pier it rest on.
- Can I install lights on top of pier caps?
 Yes, you can drill holes for the electrical or the holes can be pre made (with custom orders only) Finials or planters can also be added.
- What design options are available for landscaping walls?
 Using decorative panels as banding on the walls creates a strong design element. You can add profiles below the wall cap to create a more elaborate look.



Are there any other profile options available for wall and pier caps?
 Of course, contact your sales rep and ask about more profile options. You can use

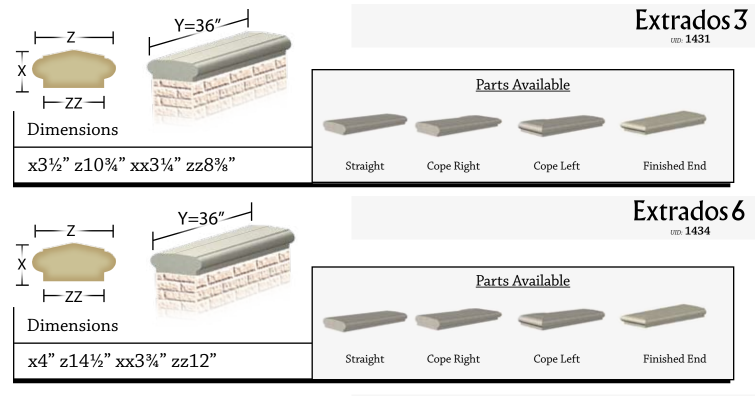
single sided profiles as wall caps as well, by placing identical pieces back to back.

It's like the icing on the cake of your beautiful landscaping



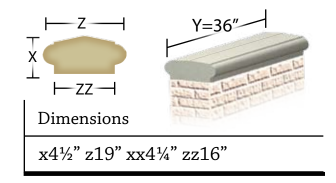
Landscape Accents

The following profiles are commonly used for Wall Caps



Extrados 13

All parts are sold in 3 ft. length





Landscape Accents

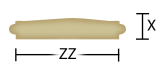
The following profiles are commonly used for Pier Caps





Extrados3 Extrados3 Landscape Family







Dimensions

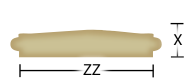
x4% '' z18½" y18½" xx4" zz16"

Extrados 5

UID: 982







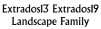


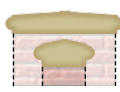
Dimensions

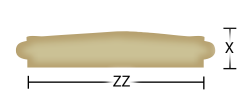
 $x4\frac{1}{2}$ " $z20\frac{1}{2}$ " $y20\frac{1}{2}$ " xx4" zz18"

Extrados 19

UID: 14//3







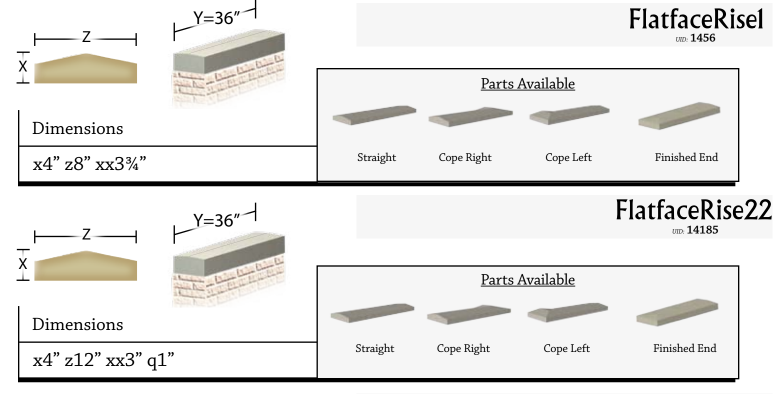


Dimensions

 $x4\frac{1}{2}$ " $z26\frac{1}{2}$ " $y26\frac{1}{2}$ " xx4" zz24"

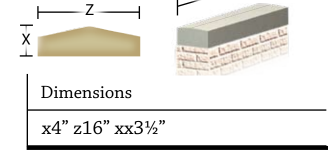
Landscape Accents

The following profiles are commonly used for Wall Caps



FlatfaceRise12







Landscape Accents

The following profiles are commonly used for Pier Caps

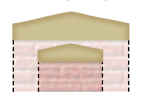




FlatfaceRise4



FlatfaceRisel FlatfaceRise4 Landscape Family



Dimensions

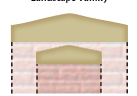
x3½" z14" y14" xx3"

FlatfaceRise7





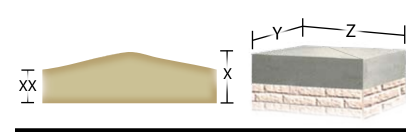
FlatfaceRise22 FlatfaceRise7 Landscape Family



Dimensions

x4" z18" y18" xx3½"

FlatfaceRise11



FlatfaceRisel2 FlatfaceRisel1 Landscape Family



Dimensions

x4½" z24" y24" xx4"

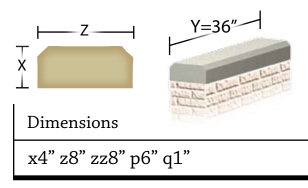
Fine Cast Stone Products

Landscape Accents

The following profiles are commonly used for Wall Caps

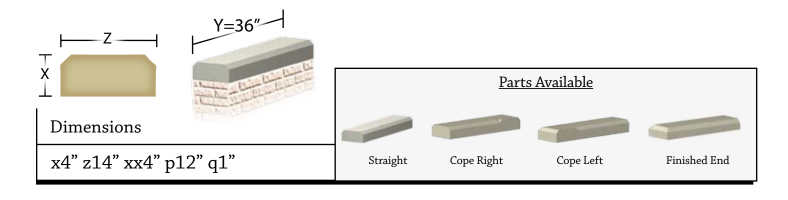








Chamfer7





Large Quantity Orders
Larger Discounts

Fine Cast Stone Products

Landscape Accents

The following profiles are commonly used for Pier Caps







Chamfer9 Chamfer1

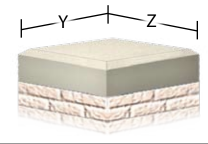


Dimensions

x4" z14" y14" xx3" p12"

Chamfer5





Chamfer8 Chamfer5 Landscape Family



Dimensions

x3" z18" y18" xx2½" zz18" p17"

Extrados 19

Landscape caps are matched profiles designed to be used together, a type of profile family. Select the proper profile to fit the depth of your landscaping wall and piers.





Quoins

Quoins are defined as a corner support. In architecture a quoin is a series of rectangular accents that runs up a corner of an outside wall.



How do I make sure I order enough quoins for my project?

Count the number of corners you want to accent with quoins, and measure the height. Then decide what configuration style you want to use. Choose how many quoins will be used per corner, and multiply by the number of corners. Check you measurements to see if they will fit the space.

• What design options are available with quoins?

There are many ways to install quoins, they can be widely spaced or close together, they are often staggered. There are custom designs available, but most quoins use designs similar to those offered on the next page.

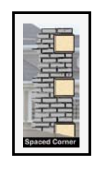
What causes stone to pick up hazy discolorations?

These discolorations are a natural phenomenon called efflorescence. It can usually be removed with stone cleaning products. PROSOCO Inc. is a good resource.

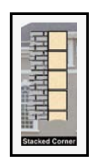
• Is it possible to achieve the look of quoins using pavers?

Yes, flatface panels can be used like quoins. Quoins are generally made of two panels that are thicker than the facade.

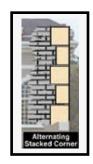
Other Profiles and Sizes Available

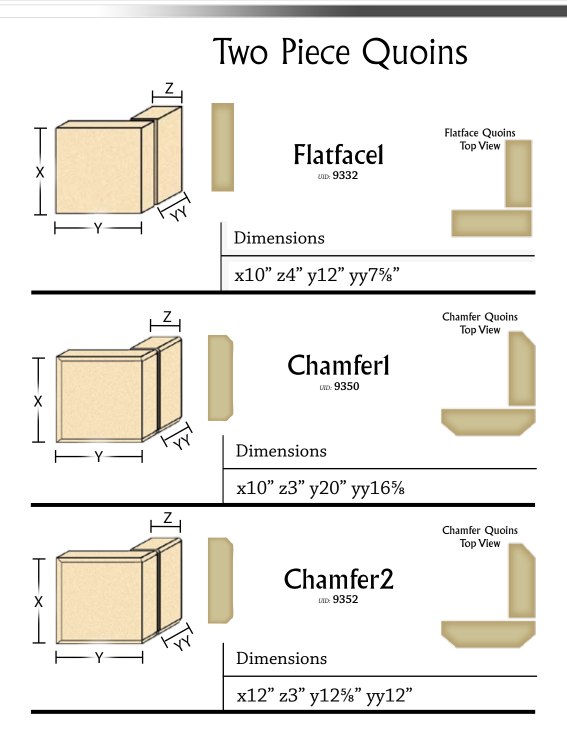


Configuration Options for Quoins









Large Quantity Orders
Larger Discounts

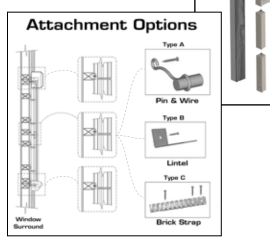
Technical Information

How to Install Cast Stone



Parts assembled on the floor

2) Attach Install the parts



These attachment techniques are suggested options only.

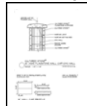
Ask about our library for more detail section drawings.



Quoins



Watertable



Wall Caps

3) Point

Mortar the joints



4) Clean

Remove excess mortar



Cleaning and Maintenance

Cast stone requires very little care and maintenance. We recommend cleaning products from PROSOCO Inc.

- Cleaning Solvents
- Water Repellents
- Stain Repellents



Many More Products Available

Entries Gazebos Planters Benches Tables Signage Finials Fountains Pools Statuary







Designs for all sizes and styles





More Units

More Styles

More Profiles

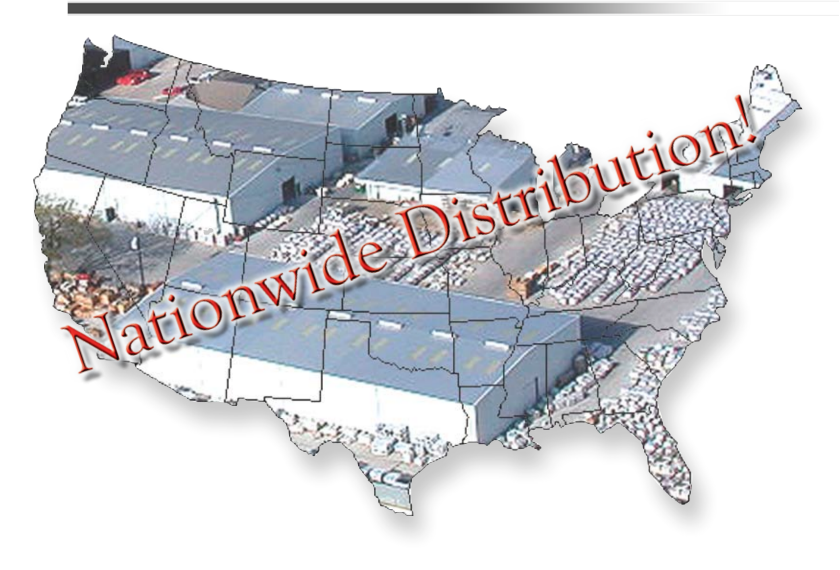
More Families

Custom Designs



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